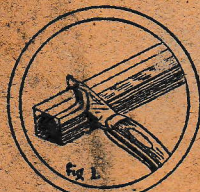
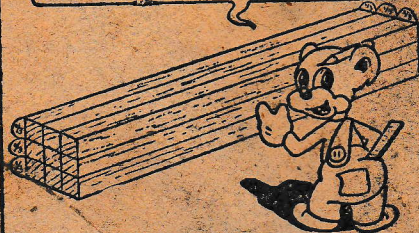


WOOD PIZZA!!

FIRST SELECT A NICE CLEAR PIECE OF SOFT WOOD THAT IS STRAIGHT GRAINED AND FREE FROM KNOTS. A PIECE $1\frac{1}{2}$ IN. SQUARE BY 12 IN. LONG IS A GOOD SIZE FOR A START. LATER YOU CAN TRY $\frac{3}{4}$ IN. SQUARE WOOD.

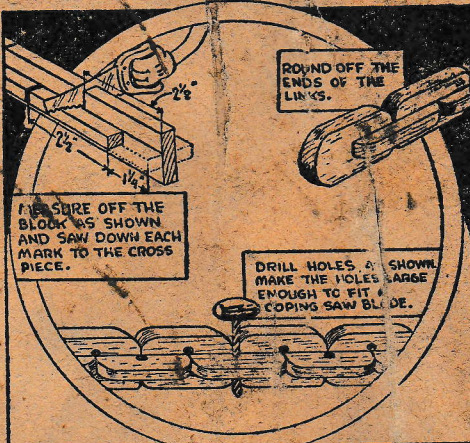
HI, FELLERS! GET A PENCIL AND RULER. DIVIDE YOUR WOOD-AT THE WIDTH-INTO 3 EQUAL PARTS. DO THIS ON ALL FOUR SIDES, AND DRAW LINES THE FULL LENGTH OF THE WOOD AS I HAVE DONE WITH MINE.



CUT AWAY ALL THE CORNERS ON THE BLOCK AS I HAVE IN FIG. ONE. NEXT, BY CUTTING DOWN WITH THE POINT OF YOUR KNIFE, MAKE AN ELONGATED CROSS (SEE FIG. TWO).



NEED ANY HELP?



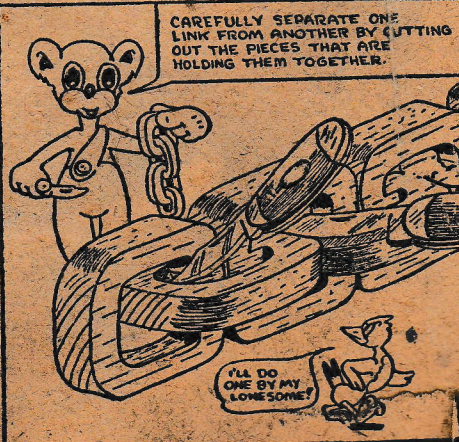
ROUND OFF THE ENDS OF THE LINKS.

MEASURE OFF THE BLOCK AS SHOWN AND SAW DOWN EACH MARK TO THE CROSS PIECE.

DRILL HOLES AS SHOWN. MAKE THE HOLES LARGE ENOUGH TO FIT A COPING SAW BLADE.



WITH A COPING SAW CUT THE CENTER OF THE LINKS AS THE SHOWS.



CAREFULLY SEPARATE ONE LINK FROM ANOTHER BY CUTTING OUT THE PIECES THAT ARE HOLDING THEM TOGETHER.

I'LL DO ONE BY MY LONESOME!